INELASTICITY IN AGRICULTURE

AAE 320
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Learning Goal

• Become aware that ag supply and food demand are relatively inelastic compared to many other types of supply and demand

• Understand the impacts of this inelasticity on ag prices and farm income
  • Means large price swings for small supply/demand changes and small supply/demand changes for large price swings
  • Means large swings in farm income and consumer spending on food
Elasticity

- Economists use the term “elasticity” to talk about the “responsiveness” between factors that are connected.
- How responsive one factor is to changes in another factor.
- Own price elasticity, income elasticity, cross price elasticity.
- Own Price Elasticity: how price responds to changes in quantity (either quantity of supply or demand).
- Own Price Elasticity = percentage change in price over percentage change in quantity: how much price changes if have a sudden supply or demand “shock”.
- **Own Price Elasticity** = $\% \Delta P / \% \Delta Q$
- Like a slope, but normalized by using percentage changes so does not depend on units of measure used.
Why is food demand relatively inelastic?

- Biological: Not really any substitutes for food, and can only eat so many calories
  - We always need to eat, but can only eat so much
- Social/Cultural: Many foods and diets are culturally set, slow to change, even with large price swings

Why is agricultural product supply relatively inelastic?

- Biological: Long crop and livestock life cycles: can’t change supply quickly
- Social/Cultural: Few uses for land other than agriculture and farmers tied emotionally to agriculture
Agricultural supply and food demand curves are relatively inelastic in quantity, So What!

Both curves are steep in quantity, flat in price

Both curves are flat in quantity steep in price
Supply and Demand

Inelastic Supply and Demand

Elastic Supply and Demand

Same-sized supply shift

Large Price Change

Small Price Change
Inelastic Supply and Demand

Elastic Supply and Demand

Same-sized demand shift

Large Price Change

Small Price Change
Implications of Inelastic Supply and Demand for Food/Ag Products

- Large price changes for small quantity changes
- Small quantity changes for large price changes
  - Tariffs cause milk prices to drop, but farmers still milk cows every day and don’t start selling cows
  - Quinoa prices skyrocket as farmers race to keep up with demand, then drop fast once market supplied
  - Same thing for sweet cherries, peaches, new potatoes, … when they first come in
- People keep buying milk in store even if prices go up
- If beef prices plummet, people don’t start eating beef for breakfast, lunch and dinner
- Ag/food supplies and demands often vary due to weather, disruptions, food fads/scares – **so prices vary greatly**
18.5% decrease from $4.05 to $3.40 (May 20 to July 8)
**Income effects of highly variable prices:** Farmers bear the costs of price variability because they are inelastic. They do not or cannot respond to crop and livestock price changes, so they lose money when prices are low and make money when prices are high.

*Net farm income and net cash farm income, 2000-18F*

Note: F = forecast.
Summary

- Agricultural supply and food demand are relatively inelastic – non-responsive to price changes
  - Biological and cultural reasons for these
- Large price swings for small supply/demand changes
- Small supply/demand changes for large price swings
- Large swings in farm income and consumer spending on food as weather and other factors shock the system
- The effects of this inelasticity on farm income and consumer spending are important factors driving ag and food policy in many nations